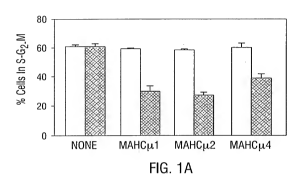
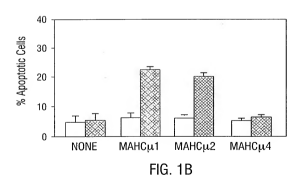


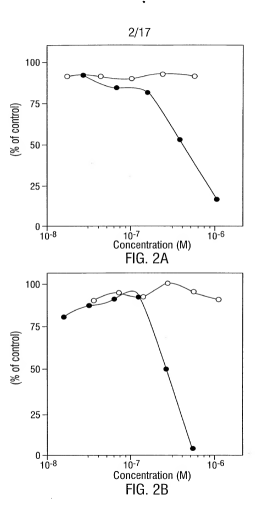


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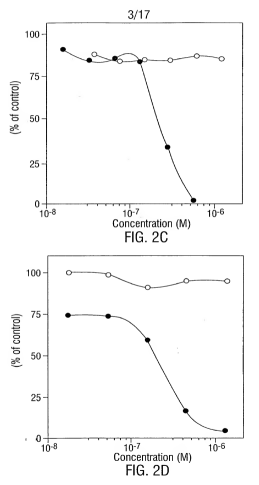










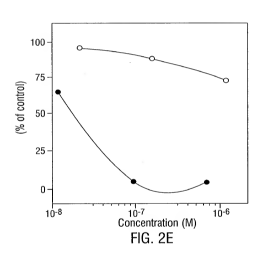




UTSD:521
COMPOSITIONS AND METHODS FOR
HOMOCONJUGATES OF ANTIBODIES WHICH INDUSE
GROWTH ARREST OR APOPTOSIS OF TUMOR CELLS
INVENTOR: GHETIE et al.

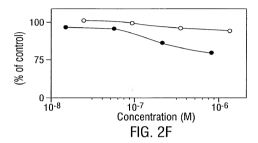


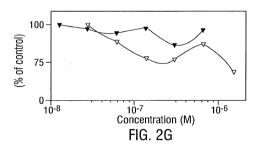
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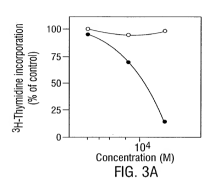


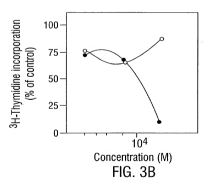


UTSD 521
COMPOSITIONS ...NET METHODS FOR
HOMOCONJUGATES OF ANTIBODIES WHICH INDUSTRICATES OF APOPTOSIS OF TUMOR CELLS
INVENTOR: GHETIE et al.







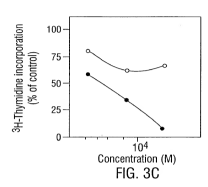


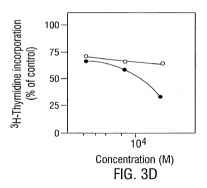


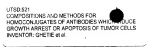
COMPOSITIONS AND METHODS FOR HOMOCONJUGATES OF ANTIBODIES WHICH INDUCTION OF TUMOR CELLS INVENTOR: GHETIE et al.





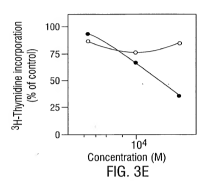


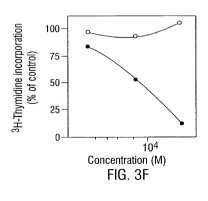


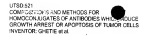




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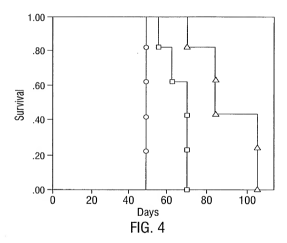


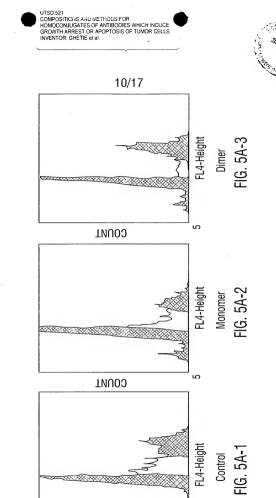












СОПИТ

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FL-1 Height

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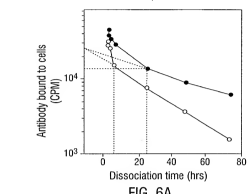
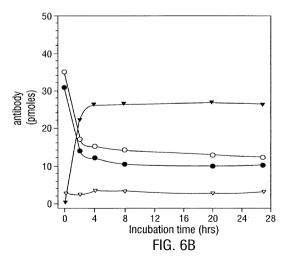


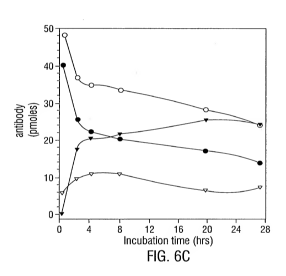
FIG. 6A



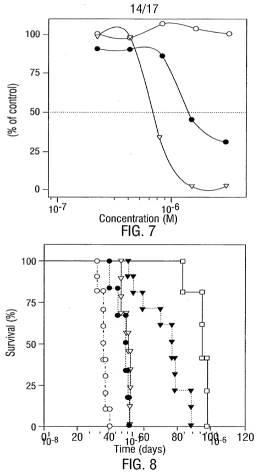




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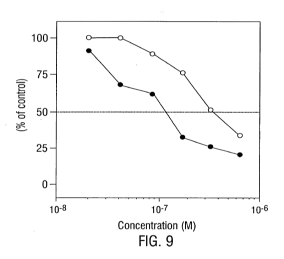


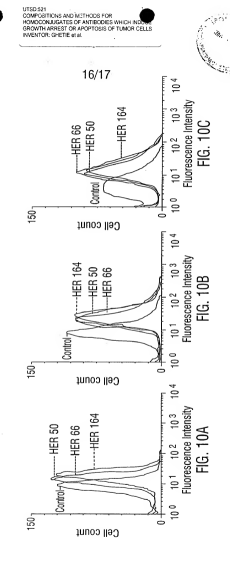


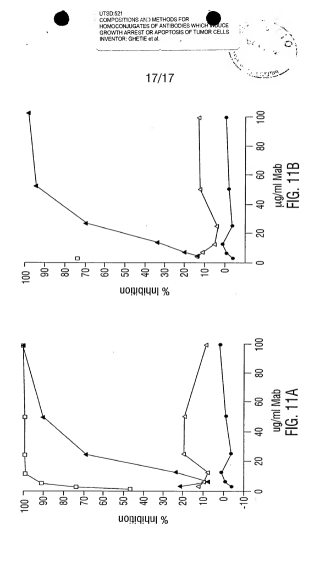
UTSD:521 COMPOSITIONS AND METHODS FOR HOMOCONJUGATES OF ANTIBODIES WHICH AND DUCE GROWTH ARREST OR APOPTOSIS OF TUMOR CELLS INVENTOR: GHETIE et al.



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